

JSPF212: Corporate Finance

Faculty	Prof. Raghuram, Prof Amit Puniyani
---------	------------------------------------

CREDIT – 3

Course workload

Using the table below, indicate the expected student workload for this Course.

Contact Hours	Group Work/ Supervised Learning Hours	Directed Learning Hours	Total Hours
30	15	45	90

Learning Outcomes for the Course

- To understand the Finance function vis-à-vis business goals and shareholder value creation
- To apply the discounted cash flow techniques and their various applications, including applications for capital investment decisions
- To understand Capital Asset Pricing Model and apply the skills in estimating Cost of Equity
- To understand, apply and discuss the theories in capital structure and assess the factors that financial managers should consider while determining long term sources of funds
- To understand and discuss dividend policy and their impact on valuation of the business
- To understand working capital management and its various components
- To learn to create a basic valuation model for the businesses

TOPICS COVERED

- To identify and distinguish between various forms of business and basic understanding of business models. To identify major financial decisions and corporate objective. To be able to perform basic time value of money applications
- To learn and apply skills in risk and return measurement, To understand basic portfolio theory, To understand Capital Asset Pricing Model, To analyze and estimate Cost of Equity, To analyze and estimate cost of capital
- To learn about the Capital Budgeting Process, Cash Flow Estimation, to understand the application of investment criteria
- To understand Working capital estimation, Inventory Management, Receivables Management, Cash Management, Financing of Working Capital
- To understand Capital Structure Planning, Long term Sources of Funds and Dividend Decisions

For additional details, visit : <https://jagsom.edu.in/careertrack/>

Meet our faculty: <https://jagsom.edu.in/faculty-directory/>